## EECS122 - COMMUNICATION NETWORKS - Spring 2001 Midterm \#1-2/16/01

## 1. Packet Formats (5 out of 20)

The notation is as in the lectures and notes: For Ethernet, [EDA $\mid$ ESA $\mid \ldots$...] and for IP packets, [IPSA $\mid$ IPDA | ...].


P1: [N1.3IN1.6ldata]
P2: [dlalN1.3|N3.7ldata]
P3: [dlalN1.3|N1.5|data]
P4: [zlalN1.3|N1.5ldata]
P5: [dlalN1.6|N1.9|data]
P6: [zlalN1.6|N1.9|data]
P7: [dlalN1.91N1.5ldata]
P8: [xalN1.3|N3.6ldata]
P9: [x|alN1.3|N1.5ldata]
P10: [zlalN1.3|N3.4|data]
P11: [zlalN1.3|N3.7ldata]
P12: [z|x|N3.6|N3.4|data]
P13: [z|x|N1.3|N3.7|data]
P14: [z|x|N3.6|N3.7|data]
P15: [z|x|N3.4|N3.7|data]

## Your answers:

| LINK | Format (P1, P2, ..., or P15) |
| :---: | :---: |
| [1] |  |
| [2] |  |
| [3] |  |
| [4] |  |
| [5] |  |

## 2. [5 out of 20]



The network above uses CIDR addressing. A-G are subnets separated by the routers R1-R4.
Your task is to determine which of the following CIDR prefix assignments for A-G are feasible and which are not.
For each assignment (1 through 5), mark with a cross in the appropriate column whether it is feasible or unfeasible.

| Assignment 1 | Assignment 2 | Assignment 3 | Assignment 4 | Assignment 5 |
| :---: | :---: | :---: | :---: | :---: |
| A: 1011 | A: 1001 | A: 01 | A: 10 | A: 101 |
| B: 1010 | B: 1000 | B: 010 | B: 110 | B: 101 |
| C: 10101 | C: 1010 | C: 101 | C: 1110 | C: 110 |
| D: 10100 | D: 10110 | D: 100 | D: 11110 | D: 011 |
| E: 10110 | E: 10111 | E: 110 | E: 111110 | E: 010 |
| F: 00 | F: 110 | F: 1110 | F: 1111110 | F: 001 |
| G: 01 | \|G: 111 | G: 1111 | G:1111111 | G: 000 |


| Assignments | Feasible Unfeasible |
| :--- | :--- | :--- |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |



In the graph above, the links go from left to right and have the lengths shown in the figure. We use Dijkstra's algorithm to find the tree of shortest paths from A to all the destinations. Your task is to indicate the list of labels of all the nodes at the successive steps of the algorithm. Initailly, all the labels are "infinity: inf," except the label of node A that is 0 . Put a star (*) next to the label of a node whose children have been explored. for instance, label 2* for node D means that at the current step of the algorithm the shortest path from A to D has length 2 and all the children of $D$ have been examined from node $D$. At each step, the algorithm examines only one node.

Your answer: (Each column corresponds to one step of the algorithm. There may be more columns than actual steps until the algorithm completes.)


## 4. Maximum Rate [5 out of 20]



In the network above, assume that all the links are $100-\mathrm{Mbps}$ links and that all the devices want to transmit at an average rate of R bps. Every hub is attached to the switch and to 20 devices. We assume that the traffice is symmetric: Each device sends at the same average rate to every other device. As we have done so far, we assume that the MAC protocol is perfectly efficient. What is the maximum possible value of R

Your answer: (Be careful, no partial credit is given for this problem. Either you get it right or you don't. We accept a numerical error of up to $5 \%$.)

## Maximum possible value of R :

